

L Number	Hits	Search Text	DB	Time stamp
1	123639	((termination or end or final or finish) near3 (bits or data or symbol or samples)	USPAT; EPO; JPO; DERWENT	2004/08/08 11:53
2	3829468	stor\$3 or memory or register or latch	USPAT; EPO; JPO; DERWENT	2004/08/08 11:55
3	442	((parity or systematic or components) with ((termination or end or final or finish) near3 (bits or data or symbol or samples)) with (stor\$3 or memory or register or latch)	USPAT; EPO; JPO; DERWENT	2004/08/08 11:58
4	38	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) same ((parity or systematic or components) with ((termination or end or final or finish) near3 (bits or data or symbol or samples)) with (stor\$3 or memory or register or latch))	USPAT; EPO; JPO; DERWENT	2004/08/08 12:03
5	10	((interleav\$3 or permut\$5) same ((parity or systematic or components) with ((termination or end or final or finish) near3 (bits or data or symbol or samples)) with (stor\$3 or memory or register or latch))	USPAT; EPO; JPO; DERWENT	2004/08/08 12:03
6	169	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) same (interleav\$3 or permut\$5) same ((termination or end or final or finish) near3 (bits or data or symbol or samples))	USPAT; EPO; JPO; DERWENT	2004/08/08 12:25
7	45	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) with (interleav\$3 or permut\$5) with ((termination or end or final or finish) near3 (bits or data or symbol or samples))	USPAT; EPO; JPO; DERWENT	2004/08/08 12:31
8	40	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) same (interleav\$3 or permut\$5) same ((termination or end or final or finish) near3 (bits or data or symbol or samples))) same (stor\$3 or memory or register or latch)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:24
9	770	((termination or end or final or finish) near3 (bits or data or symbol or samples)) near6 (systematic or parity)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:24
10	4	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) same (interleav\$3 or permut\$5) same (((termination or end or final or finish) near3 (bits or data or symbol or samples)) near6 (systematic or parity))	USPAT; EPO; JPO; DERWENT	2004/08/08 12:27
11	10	extrinsic near2 weight	USPAT; EPO; JPO; DERWENT	2004/08/08 12:28
12	1	((extrinsic or weight) with ((termination or end or final or finish) near3 (bits or data or symbol or samples)) with (systematic or parity)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:30
13	6	((extrinsic or weight) same ((termination or end or final or finish) near3 (bits or data or symbol or samples)) same (systematic or parity)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:30
14	2332	((decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) and (extrinsic or weight) and (systematic or parity)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:32

15	0	(decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) and (extrinsic near2 weight) and (systematic or parity)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:32
16	2	(decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) and (extrinsic near2 weight)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:33
17	2	(decod\$3 or turbo or pccc or (parallel adj concatenated adj convolutional)) and (extrinsic near3 weight)	USPAT; EPO; JPO; DERWENT	2004/08/08 12:33
-	4742	(systematic or code) near5 (termination or final)	USPAT; EPO; DERWENT	2004/08/05 17:01
-	286	(group\$3 or sampl\$3 or component) with ((systematic or code) near5 (termination or final))	USPAT; EPO; DERWENT	2004/08/05 16:59
-	16	decod\$3 with ((group\$3 or sampl\$3 or component) with ((systematic or code) near5 (termination or final)))	USPAT; EPO; DERWENT	2004/08/05 16:59
-	12	(systematic or code) near5 (termination adj bits)	USPAT; EPO; DERWENT	2004/08/05 17:03
-	30	(cod\$3 or decod\$3) near5 (termination near1 bit)	USPAT; EPO; DERWENT	2004/08/05 17:07